**To be associated with an adverse event(s), for reporting to the relevant UQ AEC**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Generic scientific use details:** | | | | | | | | | | | |
| Project title: |  | | | AEC approval #: | |  | Location (animal facility): | | | |  |
| Chief Investigator: |  | | Necropsy performed by: | | |  | | | Date performed: | |  |
| **Animal identification:** | | | | | | | | | | | |
| Species: |  | | Breed/Strain: | |  | | | Age/DOB: | |  | |
| Sex: |  | | Unique identifier(s): | |  | | | Other: | |  | |
| **History and clinical signs:** | | | | | | | | | | | |
|  | | | | | | | | | | | |
| **External exam:** (some of the rows below, e.g. “integument” and “ocular”, may be reassessed during “internal exam”) | | | | | | | | | | | |
|  | | | | | | | | | | | |
| **Internal exam:** | | **Observations:** (Within normal limits (WNL);  If “Pathology present” or “Diagnostic samples collected”, please describe). | | | | | | | | | |
| Integument:  (e.g. skin & coat) | | - WNL  - Pathology present:  - Diagnostic samples collected: | | | | | | | | | |
| Neurological & Ocular:  (e.g. brain, nerves & eyes) | | - WNL  - Pathology present:  - Diagnostic samples collected: | | | | | | | | | |
| Gastrointestinal:  (e.g. teeth, through to rectum) | | - WNL  - Pathology present:  - Diagnostic samples collected: | | | | | | | | | |
| Respiratory:  (e.g. trachea, lungs) | | - WNL  - Pathology present:  - Diagnostic samples collected: | | | | | | | | | |
| Cardiovascular:  (e.g. heart, blood vessels) | | - WNL  - Pathology present:  - Diagnostic samples collected: | | | | | | | | | |
| Hepatobiliary:  (e.g. liver, gall bladder) | | - WNL  - Pathology present:  - Diagnostic samples collected: | | | | | | | | | |
| Pancreas: | | - WNL  - Pathology present:  - Diagnostic samples collected: | | | | | | | | | |
| Spleen: | | - WNL  - Pathology present:  - Diagnostic samples collected: | | | | | | | | | |
| Adrenals: | | - WNL  - Pathology present:  - Diagnostic samples collected: | | | | | | | | | |
| Genitourinary: (e.g. kidneys, urinary bladder, genitals etc.) | | - WNL  - Pathology present:  - Diagnostic samples collected: | | | | | | | | | |
| Lymphatic:  (e.g. lymph nodes and vessels) | | - WNL  - Pathology present:  - Diagnostic samples collected: | | | | | | | | | |
| Musculoskeletal: (e.g. muscles, bones, joints, tendons) | | - WNL  - Pathology present:  - Diagnostic samples collected: | | | | | | | | | |
| **Summary of findings:** (please include hours/days since death) | | | | | | | | | | | |
|  | | | | | | | | | | | |
| **Comments:** | | | | | | | | | | | |
|  | | | | | | | | | | | |
| **Conclusions:** | | | | | | | | | | | |
| *(this section is for use by a registered veterinarian only, as per 2A and 25M of the* [Veterinary Surgeons Act 1936](https://www.legislation.qld.gov.au/view/pdf/inforce/current/act-1936-017)*)* | | | | | | | | | | | |
| **Recommendations:** | | | | | | | | | | | |
| *(this section is for use by a registered veterinarian only, as per 2A and 25M of the* [Veterinary Surgeons Act 1936](https://www.legislation.qld.gov.au/view/pdf/inforce/current/act-1936-017)*)* | | | | | | | | | | | |
| **Any results pending:** | | | | | | | | | | | |
|  | | | | | | | | | | | |
| **Report completed by \_\_\_\_\_\_\_\_\_\_\_\_\_\_(*name*), on the date of \_\_\_\_\_\_\_\_\_\_\_\_\_(*dd/mm/yyyy*).** | | | | | | | | | | | |